Day: Thursday Date: 10/13/2005

Time: 16:31:10



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MOLNO First Name = JOHAN

Application# Patent# Status Date Filed Title Inventor Name					Inventor Name
<u>09263950</u>	6438115	=	=		MOLNO, JOHAN
09459675	Not Issued	161	12/13/1999	RE-SELECTION FOR REAL TIME PACKET DATA NETWORKS	MOLNO, JOHAN
09468643	Not Issued	161	12/22/1999	MULTIPLEXING OF REAL TIME USERS AND NON- PRIORITY USERS ON AN EGPRS CHANNEL	MOLNO, JOHAN
09472881	6600758	150		METHODS AND APPARATUS FOR MEASURING CONTROL CARRIER SIGNAL STRENGTH IN WIRELESS COMMUNICATIONS SYSTEMS EMPLOYING DISCONTINUOUS CONTROL CARRIER TRANSMISSIONS	MOLNO, JOHAN
09541832	Not Issued	83	04/03/2000	Method and apparatus for efficient handover in packet data communication systems	MOLNO, JOHAN
09568452	6898195	150	05/09/2000	METHOD AND APPARATUS FOR SUSTAINING CONVERSATIONAL SERVICES IN A PACKET SWITCHED RADIO ACCESS NETWORK	MOLNO, JOHAN
<u>09752859</u>	Not Issued	71	12/28/2000	Method and apparatus for associated signaling in a wireless communications network	MOLNO, JOHAN
09921999	Not Issued	61	08/06/2001	Training sequence hopping in a radio communication system	MOLNO, JOHAN
60136794	Not Issued	159	05/28/1999	MEASUREMENT METHOD IN A COMMUNICATION SYSTEM WITH DISCONTINUOUS	MOLNO, JOHAN

			CONTROL CARRIER	
60145221	Not Issued	159	MULTIPLEXING OF REAL TIME USERS AND BEST EFFORT USERS ON EGPRS CHANNEL	MOLNO, JOHAN
60184065	Not Issued	159	Method and apparatus for associated signaling in a wireless communications network	MOLNO, JOHAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another: Invento	MOLNO	JOHAN	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

INTERFERENCE SEANCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9615	base adj station\$1.clm.	USPAT	OR	OFF	2005/10/13 16:40
L3	1432	scheduler.cim.	USPAT	OR	OFF	2005/10/13 16:39
L4	19693	(allocat\$3 ad4 logical adj3 control	USPAT	OR	OFF	2005/10/13 16:40
L5	9	2 and 3 and 4	US-PGPUB; USPAT	OR	ON	2005/10/13 16:40